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# Sea ice thickness in the Eastern Canadian Arctic: Hudson Bay Complex & Baffin Bay

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**Keywords:** Sea ice thickness, Eastern Canadian Arctic, ICESat, Cryosat-2, sea ice deformation, ocean  
freshwater budget

## 18    **Abstract**

19    Past observations of sea ice thickness in the Eastern Canadian Arctic (ECA) have generally been  
20    restricted to drill-hole measurements at a few local sites on landfast ice. Here we use data from the laser  
21    altimeter ICESat and the radar altimeter Cryosat-2 to present a 14-year record (2003-2016) of high-  
22    resolution and spatially extensive ice thickness observations for the ECA and identify 12 sub-regions  
23    with distinct patterns. The mean sea ice growth rate within the seasonally ice-covered ECA from  
24    November to April is  $23 \text{ cm mo}^{-1}$  ( $565 \text{ km}^3 \text{ mo}^{-1}$ ), with the fastest increase in thickness occurring through  
25    strong ice convergence and deformation in eastern Hudson Bay and Foxe Basin. Our results demonstrate  
26    characteristically asymmetrical distributions of sea ice thickness in both Hudson Bay and Baffin Bay,  
27    but in opposing directions. In Hudson Bay the spring ice cover is 40 cm thicker in the eastern region  
28    compared to the northwestern region, whereas in Baffin Bay the ice is 20 cm thicker in the western half  
29    of the bay compared to the eastern half. In Hudson Bay we find that years with strong and positive ice  
30    drift vorticity (i.e. cyclonic and convergent conditions) correlate with increasingly asymmetrical sea ice  
31    covers, with the level of west-east asymmetry varying from 2 to 11 cm per 100 km. However, in Baffin  
32    Bay the ice drift vorticity is typically negative (i.e. anticyclonic and divergent) with no obvious link to  
33    the asymmetry of the spring ice cover. Finally, we estimate that large interannual variations in spring sea  
34    ice volume within the ECA lead to  $\pm 15\%$  variations in the volume of freshwater available at the ocean  
35    surface during summer.

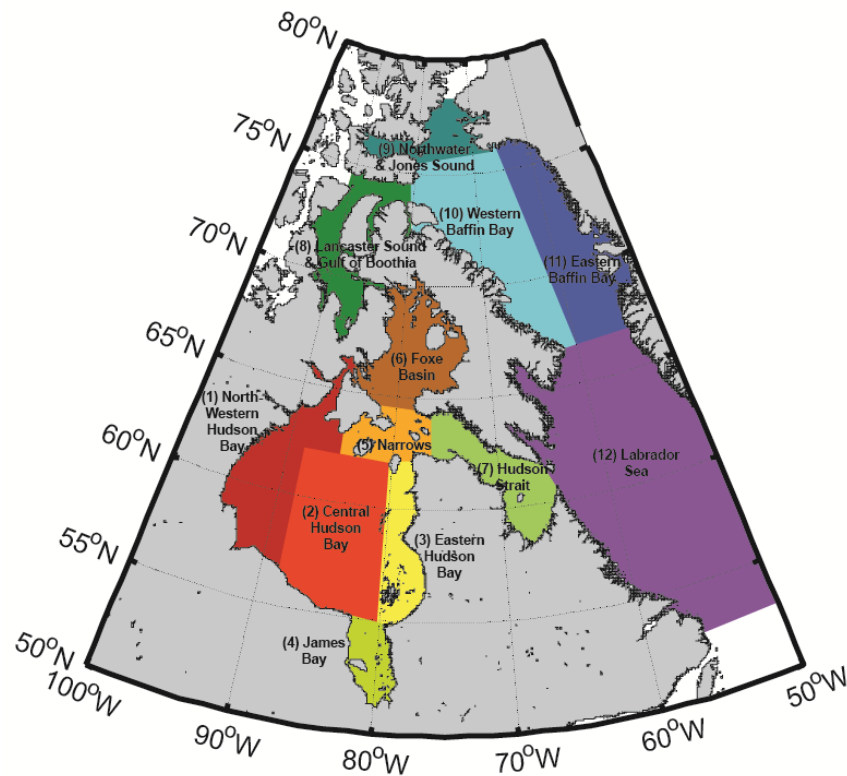
36

## 37 **1. Introduction**

38 Not only has the summertime area of Arctic sea ice declined over the past few decades (Comiso 2012),  
39 but recent studies have demonstrated that the thickness of the ice cover has also been significantly  
40 reduced since the turn of the century (Kwok and Rothrock 2009), (Kwok et al. 2009), (Laxon et al. 2013),  
41 (Kwok and Cunningham 2015). Regular and spatially extensive sea ice thickness observations are  
42 important for a number of reasons, including: estimating the volume of the Arctic sea ice cover (Kwok  
43 and Cunningham 2015); validating numerical sea ice models (Schweiger et al. 2011); estimating the  
44 freshwater flux entering the ocean following summer melt and downstream effects of this flux on oceans  
45 at lower latitudes (Granskog et al. 2011; Morison et al. 2012); evaluating marine mammal habitat, for  
46 instance polar bear migration routes (Regehr et al. 2007); and forecasting marine transportation (shipping  
47 or cruise) routes (Stewart et al. 2010); among many others. Recent advances in satellite altimetry are  
48 overcoming the considerable challenges involved with obtaining regional sea ice thickness estimates.  
49 Most studies have focused on the central Arctic sea ice pack, while there have been few published  
50 observations of sea ice thickness at lower latitudes, for example in the Eastern Canadian Arctic (ECA),  
51 which is a region of significant importance for the global freshwater cycle. In this study, we use satellite  
52 altimeter measurements of sea ice freeboard to provide the first long-term (decadal) estimates for sea ice  
53 thickness and volume over the entire ECA.

54 The ECA consists of several seasonally ice-covered water bodies, including the two largest: Hudson Bay  
55 and Baffin Bay. Hudson Bay is a large inland subarctic sea that is isolated from open ocean circulation  
56 and therefore acts as a relatively independent system from the Atlantic and Arctic Oceans (Stewart and  
57 Barber 2010). The larger area of the Hudson Bay Complex (HBC) refers to Sub-Regions SR1-7 (Figure  
58 1) defined in this study. Currents in the HBC are primarily wind-driven and cyclonic, affected only by

59 cold-water intrusions through relatively small openings in the north via Fury and Hecla Straits and  
60 northeast via Hudson Strait (Hochheim and Barber 2010). In contrast, Baffin Bay (SR10-11) is  
61 continuously affected by Arctic Ocean water flowing into the bay through Nares Strait and Lancaster  
62 Sound, as well as cycling with Atlantic water across Davis Strait through the Baffin Island & West  
63 Greenland Currents. Mean circulation in Baffin Bay is cyclonic, with stronger currents in summer and  
64 fall than in winter and spring, but a southward counter-current on the Greenland Shelf contributes to  
65 strong horizontal shears in the eastern region of the bay (Tang et al. 2004).



67  
68 **Figure 1.** Twelve sub-regions of the Eastern Canadian Arctic.

70 The sea ice cover within the ECA generally undergoes one full freeze-thaw cycle each year. There is  
71 typically no multi-year ice in the HBC, whereas Baffin Bay retains a small portion while some multi-  
72 year ice is imported into the bay from the central Arctic Ocean through Nares Strait (SR9) (Kwok 2005).  
73 Across the ECA ice formation progresses from the northwest to the southeast (Stern and Heide-Jørgensen  
74 2003) (Gagnon and Gough 2005) with a two-month delay between freeze-up in Foxe Basin (SR6) and  
75 the Labrador Sea (SR12). Studies have linked significant declining trends in ECA sea ice concentration  
76 (from 5% to 9% decade<sup>-1</sup> (Parkinson and Cavalieri 2008)), to increasing surface air temperatures (SATs),  
77 particularly in the spring and fall (Tang et al. 2004) (Hochheim and Barber 2010) (Hochheim, Lukovich,  
78 and Barber 2011). These results are supported by observations of later fall freeze-up in the northern  
79 region of Hudson Bay and in Baffin Bay, but earlier melt onset in James Bay (SR4) and the Labrador  
80 Sea in recent decades (Gagnon and Gough 2005) (Stroeve et al. 2014).

81 The few observational studies of sea ice thickness in the Hudson Bay Complex have been restricted to *in*  
82 *situ* drill-hole measurements at seven sites on landfast first-year ice around the coast prior to 2003.  
83 Average winter maximum ice thickness has been estimated from these sites as approximately 0.9 to 2.4  
84 m (Gagnon and Gough 2006). From the same dataset (Gough, Gagnon, and Lau 2004) identified east-  
85 west asymmetry in the long-term trends in ice thickness between approximately 1960 and 2000, with ice  
86 thickening (+0.1-1.5 cm yr<sup>-1</sup>) on the western side of Hudson Bay (SR1), but thinning (-0.5-0.8 cm yr<sup>-1</sup>)  
87 on the eastern side (SR3) (Gagnon and Gough 2006). Numerical modelling studies of sea ice in the HBC  
88 provide simulated estimates for the average winter maximum ice thickness ranging from around 1 to  
89 >2.5 m, although these studies disagree on the spatial distribution of sea ice (Wang, Mysak, and Ingram  
90 1994), (Saucier et al. 2004), (Joly et al. 2011). Ice thicknesses in Baffin Bay and the Labrador Sea are  
91 highly variable. For instance, (Valeur et al. 1996) combined restricted ice thickness measurements with

92 a thermodynamic sea ice model to demonstrate that annual maximum ice thickness decreases from 1.75  
93 m at the coast of Baffin Island in the northwest to <0.75 m in the southeast. Freshwater budgets have  
94 indicated that 20-90% more ice is produced in the ECA than estimated by concurrent *in situ* ice thickness  
95 data (Prinsenberg 1988) (Prinsenberg and Peterson 2003), because these data fail to account for the  
96 contribution of pressure ridges in the upper tail of the ice thickness distribution. In summary, observations  
97 of sea ice thickness in the ECA are extremely sparse and typically more than a decade out-of-date, and  
98 model predictions are not validated with sufficient observations nor agree on the regional distribution of  
99 the ice cover.

100 The thickness distributions within the ECA are significantly affected by the presence of coastal polynyas.  
101 In particular, a large polynya has been observed to form occasionally throughout the winter and spring  
102 in the northwestern region of Hudson Bay (SR1) e.g. (Gough, Gagnon, and Lau 2004); often triggered  
103 by the smaller Roes Welcome Sound Polynya (Barber and Massom 2007). A second large, persistent  
104 polynya forms in the North Water, at the northern end of Baffin Bay and Jones Sound (SR9), during most  
105 years in spring (Tang et al. 2004). Both of these features are thought to principally be latent-heat  
106 polynyas. The NW Hudson Bay Polynya is caused by strong offshore westerly winds opening up areas  
107 of water along the northwestern coast and enhancing ice production (Saucier et al. 2004). The North  
108 Water Polynya is caused by an ice arch which forms in Kane Basin and limits the influx of ice from the  
109 Arctic Ocean, in conjunction with a heat flux from upwelling of the West Greenland Current (Melling,  
110 Gratton, and Ingram 2001). The ice covers within both of these polynyas are generally thin, intermittent  
111 or absent. Sea ice that grows thermodynamically is continuously exported by winds to the south and east  
112 in Hudson Bay and to the south in Baffin Bay.

113 With the arrival of NASA's ICESat mission, operational from 2003 to 2008, and ESA's Cryosat-2  
114 mission, from 2010 until present, satellite altimetry has become the preeminent technique for acquiring  
115 high temporal and spatial resolution remote estimates of Arctic sea ice thickness. Total snow plus sea ice  
116 freeboard can be obtained from ICESat by calculating the height difference between laser echoes from  
117 the sea surface (e.g. from leads between ice floes) and echoes from the snow surface. On the other hand,  
118 only sea ice freeboard is obtained from Cryosat-2 because the radar wave theoretically penetrates the  
119 snowpack. Snow depth, snow density and sea ice density must be estimated or parameterized to convert  
120 ice freeboard to thickness, following Archimedes' principle, e.g. (Kwok and Rothrock 2009), (Laxon et  
121 al. 2013). Ice thickness can generally be retrieved with an uncertainty  $<0.5$  m (Ricker et al. 2014). By  
122 applying this technique, past studies have been able to document the long-term decline in sea ice volume  
123 within the Arctic Ocean during the 2000s (Kwok and Rothrock 2009). Interannual variations in Arctic  
124 ice volume have also been detected, including for instance the severe loss in 2007 (Maslanik et al. 2007)  
125 and minor rebound in 2013 and 2014 (Tilling et al. 2015). However, past studies have commonly  
126 truncated their observations above a latitude of  $70^\circ$ , because the satellite orbital coverage is sparser and  
127 the existing snow climatology is invalid at lower latitudes. Instead they have focused only on the central  
128 Arctic Ocean and neglected lower latitude Arctic seas such as Hudson Bay and Baffin Bay.

129 Here we utilize altimeter observations of sea ice freeboard from ICESat and Cryosat-2, complimented  
130 with thin-ice thickness observations from the SMOS L-band radiometer, to derive a near-continuous 14-  
131 year record of sea ice thickness in the entire Eastern Canadian Arctic, from 2003 to 2016. In Section 2  
132 we outline the procedures used to process raw laser/radar echoes and obtain sea ice freeboard, as well as  
133 our methods to estimate snow depth and parameterize snow and sea ice densities. We introduce an error  
134 budget that can be used to analyze the uncertainty of the retrieved ice thickness estimates. In Section 3



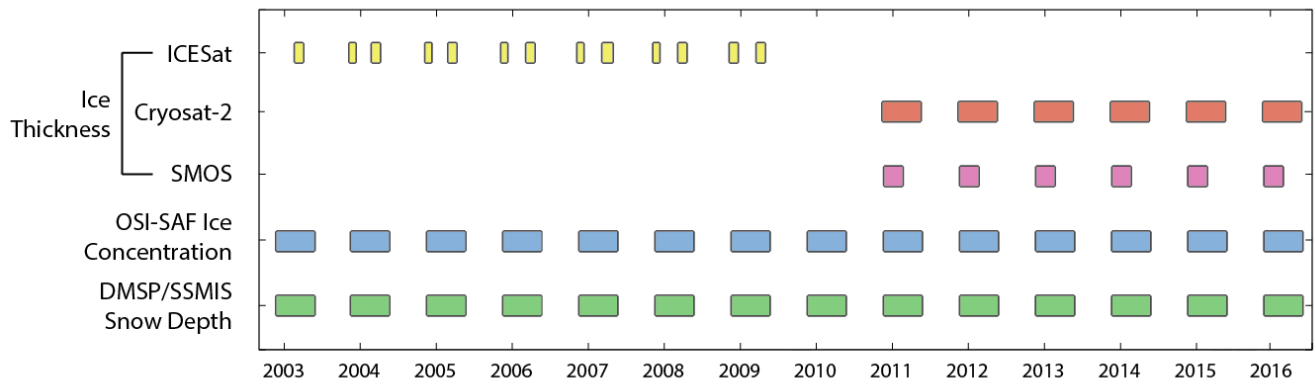
135 we analyze decadal trends and interannual variability in sea ice thickness and volume within several  
136 regions of the ECA (Figure 1). In Section 4 we evaluate whether observed interannual variability in  
137 Hudson Bay and Baffin Bay ice thickness distributions can be explained by patterns of ice motion, and  
138 discuss the implications of our results for the freshwater budget of the ECA. Finally, in Section 5 we  
139 conclude our findings and outline potential avenues for future research.

140

## 141 **2. Data and Methods**

142 Various methods for estimating sea ice thickness from satellite observations have been outlined in  
143 previous studies, for ICESat (Forsberg and Skourup 2005), (Kwok et al. 2007), (Kwok and Cunningham  
144 2008), (Farrell et al. 2009), (Kwok and Rothrock 2009); Cryosat-2 (Laxon et al. 2013), (Kurtz, Galin,  
145 and Studinger 2014), (Ricker et al. 2014), (Kwok and Cunningham 2015), (Tilling et al. 2015); and  
146 SMOS (Kaleschke et al. 2012), (Tian-Kunze et al. 2014). In this study we do not present substantial new  
147 methods; rather we integrate and apply a selection of these published techniques with minor alterations  
148 to an area not considered within previous studies. The temporal coverage of the satellite data used in the  
149 study is illustrated in Figure 2. It is worth noting that while implementing our method we ensured that  
150 the processing algorithms for ICESat and Cryosat-2 data were as close as possible, to prevent  
151 inconsistencies or biases emerging between the two datasets. However, the algorithms were not identical  
152 due to differences between the sensors, including footprint diameter, sampling interval, laser versus radar  
153 altimeter, etc. Detailed descriptions of our methods for retrieving sea ice freeboard, sea ice thickness and  
154 snow depth are provided in the supplementary materials.

155



**Figure 2.** Temporal coverage of the different satellite datasets used in this study.

## 2.1. Satellite altimeter observations of sea ice freeboard

The ICESat Geoscience and Laser Altimeter System (GLAS) was a profiling laser altimeter (wavelength 1064 nm) which measured sea ice or snow-covered sea ice elevation above a reference Earth ellipsoid, with footprints  $\sim 70$  m in diameter spaced at  $\sim 170$  m intervals, up to a latitudinal limit of  $86^\circ$  (Kwok et al. 2006). The latest version of the ICESat GLAS data available at the time of analysis was Version 34 of the Level 2 GLA05 & GLA13 products, available from the National Snow and Ice Data Center (NSIDC) at <http://nsidc.org/data/icesat/> (Zwally et al. 2014) from November to March, for the years 2003-2008. Surface elevation (relative to the TOPEX/Poseidon ellipsoid) is determined by subtracting the range of a GLAS pulse from the height of the satellite above the earth, and is provided in the GLA13 product following in-house waveform processing at NSIDC. For our study, valid elevation samples were obtained by filtering and correcting the raw data for known geodetic and oceanographic biases, including geoid undulations, tides, dynamic topography of the ocean and the inverted barometer effects (see

171 Supplementary Material 1). Sea ice and sea surface (lead) elevation samples were separated using an  
172 adapted version of the approach of (Kwok et al. 2007) and (Kwok and Cunningham 2008), based on  
173 differences in the reflective properties and relative elevation of these surface types. Sea ice freeboard  
174 was calculated from the height difference between the ice surface elevation and sea level.

175 Cryosat-2 (CS-2) is a profiling radar altimeter (Ku-band) that theoretically penetrates snow if it is present  
176 on sea ice, and measures the sea ice elevation above a reference ellipsoid. The footprint of CS-2 is pulse-  
177 Doppler-limited ~300m along the track and pulse-limited ~1500 m across the track of the beam, with  
178 samples spaced at ~300 m intervals, up to a latitudinal limit of 88° (Wingham et al. 2006). The latest  
179 version of the CS-2 data available at the time of analysis was Baseline C of the Level 1B and Level 2,  
180 SAR and (interferometric) SARIn data, accessed from the European Space Agency (ESA). Data were  
181 available for November-April for each year between 2010-2016. Although data were also available for  
182 May, the snow cover within the ECA generally begins to start melting during May which causes the  
183 principal radar scattering surface (i.e. the altimeter's retracker range) to migrate up from the snow-ice  
184 interface into the snowpack (Kwok 2014), biasing the ice thickness estimates. The assumption of full  
185 radar penetration into the snowpack is discussed further in Supplementary Material 2. Surface elevation  
186 can be determined by subtracting the range of a CS-2 pulse from the height of the satellite above the  
187 earth. To obtain the range, we applied a 'retracking' correction to each empirical CS-2 waveform, based  
188 on fitting a theoretical waveform function to the echo and then simple thresholding, following (Giles et  
189 al. 2007), (Laxon et al. 2013) and (Kwok and Cunningham 2015) (see Supplementary Material 2). We  
190 used only the power information in our analysis of SARIn echoes and truncated the waveforms from 512  
191 to 128 bins before processing (Kurtz, Galin, and Studinger 2014). In this study we assumed that a  
192 threshold of 70% of the echo power represented the mean scattering surface of the retracked fitted

193 waveform for both sea ice and leads, based on analysis of (Laxon et al. 2013), (Kurtz, Galin, and  
 194 Studinger 2014) and (Ricker et al. 2014). Valid elevation samples were obtained by filtering and  
 195 correcting the raw data for known geodetic and oceanographic biases. To ensure we maintained a  
 196 consistent approach between ICESat and CS-2 processing methods, sea ice and sea surface (lead) radar  
 197 waveforms were classified according to both their elevation and shape (backscattering) properties, using  
 198 an adapted version of the approach of (Laxon et al. 2013; Kurtz, Galin, and Studinger 2014; Ricker et al.  
 199 2014). Considerable detail on the design of the processing algorithms and techniques used to filter out  
 200 waveforms from mixed surface ice/lead/open water/land types is provided in Supplementary Material 2.  
 201 For instance, our filtering step included a series of dedicated algorithms to separate and classify pure  
 202 waveforms from sea ice and leads. Sea ice freeboard was calculated from the height difference between  
 203 the ice surface elevation and sea level. For verification purposes, we provide the raw winter (March)  
 204 estimates for sea ice freeboard and distance of samples to their closest lead, separated for each satellite  
 205 mission and between major regions of the ECA, in Table 1.

206

207 **Table 1.** Average March sea ice freeboard and distance of samples to their closest lead averaged  
 208 separately over ICESat (2003-2009) and Cryosat-2 (2011-2016) periods. Note the ICESat freeboard is  
 209 the total snow plus ice freeboard  $h_{f_{total}}$  and the Cryosat-2 freeboard is only the ice freeboard without the  
 210 snow wave-speed correction applied  $h_{f_i}$ .

Sea Ice Freeboard [m]		Distance to Closest Lead [km]	
ICESat	Cryosat-2	ICESat	Cryosat-2

Hudson Bay Complex (SR1-7)	$0.231 \pm 0.146$	$0.123 \pm 0.121$	$23 \pm 36$	$34 \pm 43$
Baffin Bay & Labrador Sea (SR9-12)	$0.233 \pm 0.156$	$0.106 \pm 0.103$	$16 \pm 30$	$42 \pm 47$

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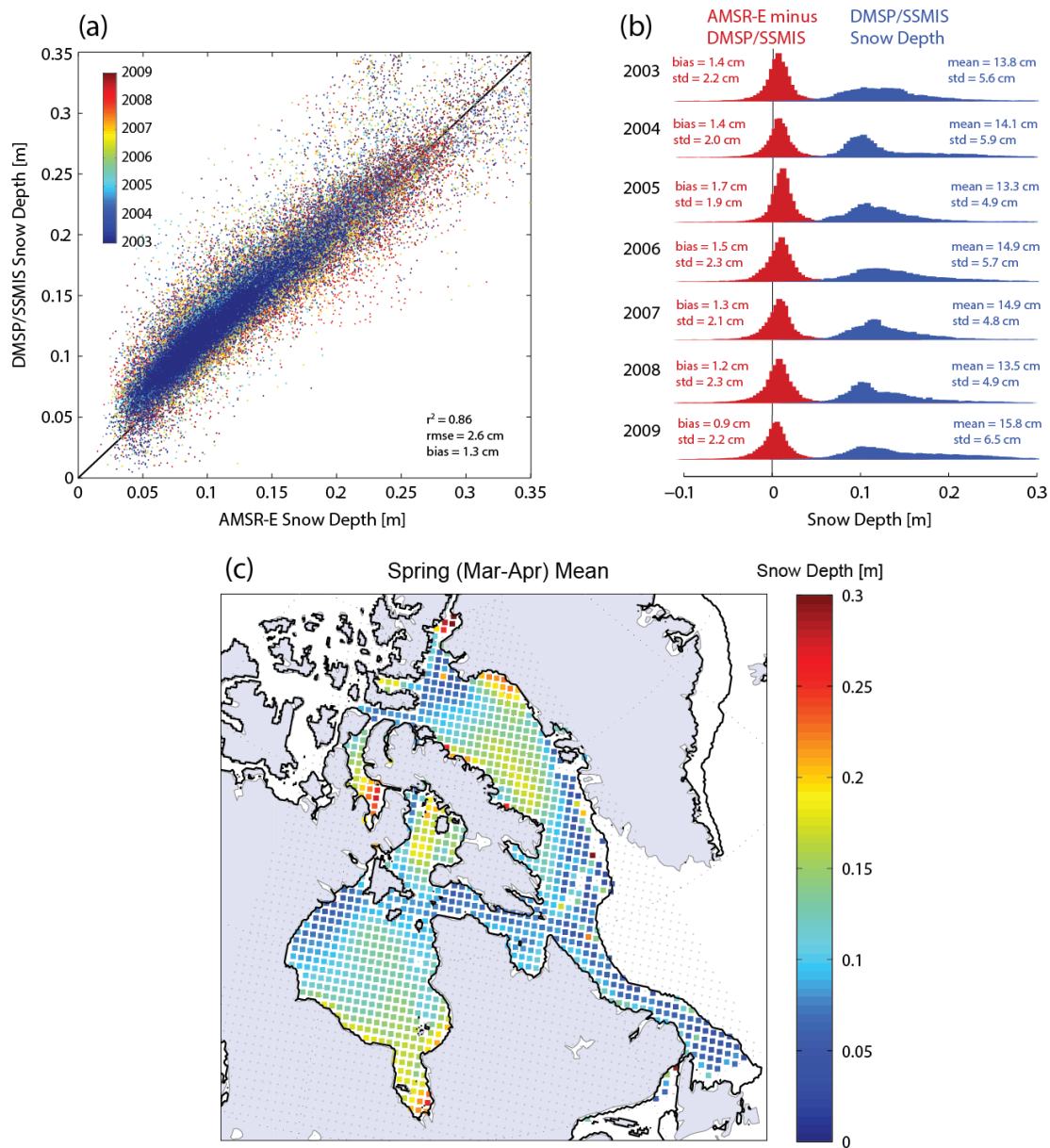
## 212 2.2. Snow data

213 To estimate sea ice thickness from freeboard, it is necessary to measure or parameterize the depth and  
214 density of snow existing on the ice cover, as well as the densities of ice and seawater. Past studies have  
215 generally used the ‘Warren climatology’, which is based on *in situ* snow measurements from Russian  
216 drifting stations in the central Arctic Ocean (Warren et al. 1999). Since this climatology did not cover  
217 our study area, we chose to reapply the technique of (Markus and Cavalieri 1998) to obtain snow depth  
218 from DMSP/SSM/I-SSMIS brightness temperatures (25-km, available from NSIDC at  
219 <http://nsidc.org/data/NSIDC-0001#>) (Maslanik and Stroeve 2016), which were available for 2003-  
220 present (see Supplementary Materials 3). The coefficient of determination and RMSE between our 5-day  
221 averaged snow depth estimates and those from resampled 25-km AMSR-E data, for December-May over  
222 the concurrent period of observations 2003-2009, were 0.86 and 2.6 cm, respectively (Figure 3a). Figure  
223 3b demonstrates that there are no anomalous biases between the datasets for individual years and that the  
224 snow depth distribution was similar between years. Mean 2003-2016 spring snow depth is presented for  
225 our study region in Figure 3c.

226 For snow density, we used a modified version (Kwok and Cunningham 2008) of the seasonally-varied  
227 density observations provided in (Warren et al. 1999), but applied the same spatially-constant density for  
228 all freeboard observations on a given day of year.

229

230



236 ‘Climatological’ mean snow depth in spring (March-April), from DMSP/SSMIS brightness  
 237 temperatures, for 2003-2016. The bold line gives the mean ice edge (20% ice concentration).

238

### 239 **2.3. Sea ice thickness & error budget**

240 Sea ice thickness  $h_i$  was estimated from ICESat freeboard observations using:

$$h_i = \left( \frac{\rho_w}{\rho_w - \rho_i} \right) h_{f_{total}} - \left( \frac{\rho_w - \rho_s}{\rho_w - \rho_i} \right) h_s, \quad (1)$$

241 where  $h_{f_{total}}$  is the total ice plus snow freeboard,  $h_s$  is the snow depth, and bulk densities for sea ice  $\rho_i$ ,  
 242 snow  $\rho_s$  and seawater  $\rho_w$  provide the scaling for hydrostatic equilibrium. In contrast, sea ice thickness  
 243 was estimated from CS-2 freeboard observations using:

$$h_i = \left( \frac{\rho_w}{\rho_w - \rho_i} \right) h_{f_i} + \left( \frac{\rho_s}{\rho_w - \rho_i} \right) h_s, \quad (2)$$

244 where  $h_{f_i}$  is the ice-only freeboard, because the radar was assumed to penetrate the snow pack. A height  
 245 correction  $h_c$  was applied to the radar observations as follows:  $h_{f_i} = h_{f_{radar}} + h_c$ , before evaluating  
 246 Equation 2, to account for the lower wave propagation speed within the snowpack (Kwok and  
 247 Cunningham 2015). The correction is given by:

$$h_c = h_s \left( 1 - \frac{c_s}{c} \right), \quad (3)$$



248 where  $c_s$  is the speed of light in snow, parameterized by  $c_s = c(1 + 0.51\rho_s)^{-1.5}$  (Ulaby, Moore, and  
249 Fung 1982). Snow density was obtained from W99 as described above, seawater density was taken as  
250  $1024 \text{ kg m}^{-3}$ , and sea ice density was obtained from an ice thickness-dependent parameterization:  
251  $\rho_i(h_i) = 936 - 18h_i^{0.5} \text{ kg m}^{-3}$ , following (Kovacs 1996).

252 We attempted to approximate the random uncertainty  $\sigma$  of each ice thickness estimate by accounting for  
253 individual uncertainties in: snow depth, snow density, sea ice density, seawater density, sea-surface  
254 height (SSH) with respect to the geoid, radar speckle noise, and possible volume scattering of the CS-2  
255 radar wave within the snowpack rather than from the snow-ice interface. Individual uncertainty  
256 components are listed in Table S1 in Supplementary Materials 4 along with the references used, where  
257 applicable. All components have fixed uncertainty, with the exceptions of the SSH and, in the case of  
258 CS-2 measurements, the speckle noise and radar propagation uncertainty. Random uncertainties were  
259 assumed to be uncorrelated and could therefore be combined, using Gaussian propagation of uncertainty,  
260 to generate a single uncertainty estimate for each ICESat or CS-2 observation (Kwok and Cunningham  
261 2008), (Ricker et al. 2014). However, for the majority of our analyses we gridded the ice thickness  
262 measurements at a resolution of 50 km, using a mean filter inverse-linearly weighted by the sample  
263 uncertainty and distance (Geiger et al. 2015). Thus gridded mean thickness uncertainty  $\bar{\sigma}$  decreased  
264 proportional to  $\sqrt{N}$ , where  $N$  is the number of samples. Samples with zero thickness (i.e. open water),  
265 were removed prior to gridding. Minimum  $N$  was set at 10 samples, although the mean value of  $N$  for  
266 the ICESat data was 191 and for the CS-2 data was 241.

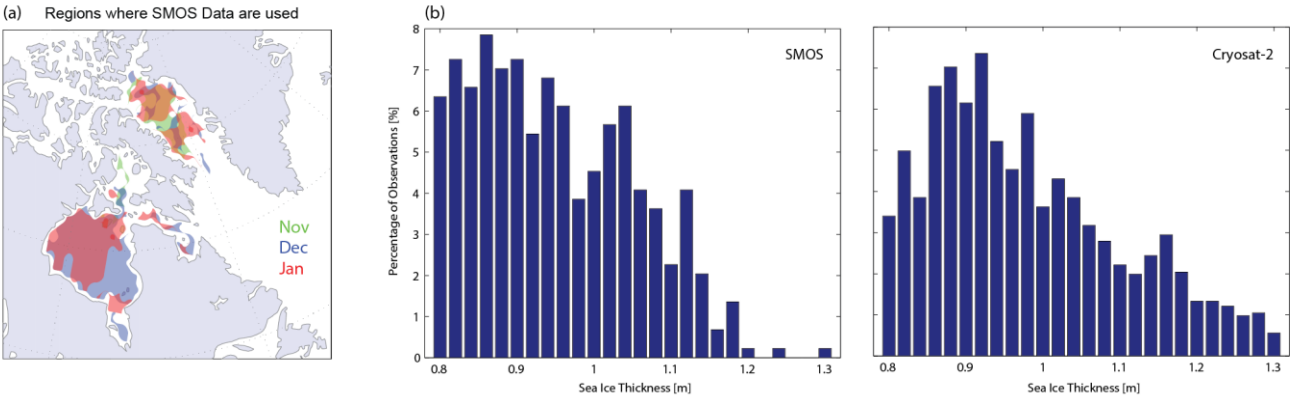
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## 268 **2.4. Thin-ice thickness from SMOS**

Both the relative systematic and random uncertainties of altimeter-based ice thickness observations are known to be higher in thinner ice e.g. (Ricker et al. 2014). For instance, the speckle noise in individual Cryosat-2 samples places a lower limit on the reliably detectable ice thickness of approximately 0.5 m (Kurtz, Galin, and Studinger 2014). Between November and January, the thickness of ice in the HBC can often be below this limit (Gagnon and Gough 2006). We therefore obtained estimates of the thickness of thin sea ice from the Soil Moisture and Ocean Salinity (SMOS) satellite (Kaleschke et al. 2012) to integrate with the altimeter measurements. However, since SMOS data are only available for the CS-2 period: 2010-2016, we chose to only integrate these data between November and January, thereby improving our estimates for ice thickness and volume in the fall and early winter months. Although this prohibited us from analyzing ice thickness trends between ICESat and CS-2 data in November, we could still analyze trends in March. We chose not to integrate the SMOS data between February and April, because the average ice thickness in these months is typically much greater than 0.5 m.

Daily Level 3C SMOS thin ice thickness grids, with a resolution of 12.5 km, were obtained from the Integrated Climate Data Center at the University of Hamburg (available at: <http://icdc.zmaw.de/1/daten/cryosphere/l3c-smos-sit.html>) (Tian-Kunze, Kaleschke, and Maass 2013, updated 2016). We calculated monthly average ice thickness from these daily estimates, for November through January 2010-2015, using only data where both the thickness and uncertainty was  $\leq 1$  m. However, the SMOS observations systematically underestimate the true ice thickness, potentially by 10s of centimeters, because (1) ice with a true mean thickness  $> 1$  m cannot be retrieved and (2) the algorithm does not account for ice concentration  $< 100\%$  (Tian-Kunze et al. 2014). Consequently, we calculated monthly ice thickness as an average of SMOS and CS-2 observations in areas where the SMOS ice thickness was  $\leq 1$  m (Figure 4a), but in the remaining ice-covered area used only CS-2 observations.

291 Figure 4a illustrates that the area of utilized SMOS data was largest in December, whereas in January the  
 292 ice in regions such as Southeastern Hudson Bay began to thicken above 1 m and the SMOS data were  
 293 omitted. The distributions of sea ice thickness from SMOS and CS-2 in the zone around the transition in  
 294 validity between datasets (approximately 1 m) are very similar (Figure 4b). Both distributions show  
 295 decreasing observations as the ice thickness increases from 0.9 up to 1.3 m, although there are less CS-2  
 296 than SMOS observations for ice thickness <0.9 m because ice with a thickness approaching 0.5 m is less  
 297 easily detected by CS-2.



298 **Figure 4. (a)** The areas where SMOS ice thickness data are utilized in November, December and January,  
 299 averaged over the period 2010-2016. **(b)** Comparison between distributions of ice thickness from SMOS  
 300 and Cryosat-2 within the transition zone in validity (0.8-1.3 m) between the two datasets.  
 301

302

### 303 2.5. Sea ice volume

304 A lack of spatially ubiquitous and consistent year-to-year ice thickness observations within each sub-  
 305 region of the HBC presented a challenge for estimating changes in the volume of sea ice. Without

306 accounting for missing data, ice volume estimates obtained from an integral of ice thickness and  
 307 concentration grids would be underestimated. To overcome this issue, we first interpolated the ice  
 308 thickness grids using nearest-neighbour interpolation to fill small gaps; however, this technique could  
 309 not reliably be used to fill gaps larger than 100 km. Thus, to calculate sea ice volume from the ice  
 310 thickness observations within a sub-region we evaluated the following:

$$V_i = \Delta x^2 \left[ \sum_{j=1}^{N_{usable}} (h_i C_i)_j + \bar{h}_i \sum_{j=1}^{N_{missing}} (C_i)_j \right], \quad (4)$$

311 where  $\Delta x$  is the grid cell size (50 km),  $N_{usable}$  and  $N_{missing}$  are the number of usable and missing ice  
 312 thickness grid cells, respectively,  $h_i$  is the ice thickness and  $C_i$  is the ice concentration within grid cell  $j$ ,  
 313 and  $\bar{h}_i$  is the mean ice thickness within the region. Ice volume uncertainty was estimated by integrating  
 314 the uncertainties in ICESat/CS-2 and SMOS data for the months November through January. Additional  
 315 uncertainty involved with estimating the missing areas was then calculated as the standard deviation of  
 316  $h_i$ , for all months, weighted by the number of missing to usable grid cells. The mean fraction of usable  
 317 ice thickness data:  $N_{usable}/(N_{usable} + N_{missing})$ , for all months studied, was 78%. The minimum  
 318 fraction of usable data was 26%, with an equivalent uncertainty of  $\pm 175 \text{ km}^3$  (16%), which occurred in  
 319 November 2004 when sea ice concentration was low within the ECA. The maximum fraction of usable  
 320 data was 97%, with an equivalent uncertainty of  $\pm 68 \text{ km}^3$  (2%), which occurred in March 2006.

321

## 322 **2.6. Auxiliary data**

323 Sea ice concentration was obtained from the daily 12.5-km OSI-SAF global ice concentration  
324 reprocessing dataset, available at <http://osisaf.met.no/p/ice/> (EUMETSAT 2015). Ice concentration data  
325 were used to define the valid geographical area of altimeter observations, as described above.

326 Kinematic parameters of the Hudson Bay and Baffin Bay sea ice motion fields were derived from weekly  
327 25-km Polar Pathfinder sea ice motion vectors (Version 3, available from NSIDC at:  
328 <http://nsidc.org/data/NSIDC-0116>) (Tschudi et al. 2016). Unambiguous drift vectors were only available  
329 in areas >25 km from the coastline. Mean ice drift speed and direction were obtained for select time  
330 periods from the product of vertical  $u$  and horizontal  $v$  component vectors. We also calculated the  
331 velocity component in the west-east direction across Hudson Bay, i.e. from northwestern (sub-region,  
332 SR1) to eastern (SR5) Hudson Bay (Figure 1), to examine whether ice drift affects spatial variations in  
333 the Hudson Bay ice thickness distribution. By tracking the ice drift vectors across the boundaries between  
334 sub-regions 1, 2 and 5, we could estimate the mean speed of ice moving into or out of each region.  
335 Finally, the kinematic parameters: ice divergence, vorticity and shear, were calculated following (Kwok  
336 2001) (details in Table 4), which characterize deformation within the ice pack.

337

## 338 **3. Results**

### 339 **3.1. Regional distribution of sea ice thickness**

340 Maps of the ‘climatological’ mean sea ice thickness in both fall (Nov-Dec) and spring (Mar-Apr), over  
341 the full data period 2003-2016, are illustrated in Figure 5. The seasonal cycle of the ice thickness within  
342 different regions of the ECA is summarized in Table 2. The fall pattern of ice thickness reflects the north

343 to south progression of freeze-up within the HBC and Baffin Bay, with the thickest ice located in the  
344 Northwater & Jones Sound ( $1.01 \pm 0.53$  m; SR9) and Foxe Basin ( $\bar{h}_i = 0.70 \pm 0.44$  m; SR6). The thinnest  
345 ice is located in the partially frozen Eastern Hudson Bay ( $0.13 \pm 0.09$  m; SR3), James Bay ( $0.25 \pm 0.18$   
346 m; SR4) and in the Labrador Sea ( $0.38 \pm 0.37$  m; SR12). The ice cover in the ECA experiences rapid  
347 growth between November and February (average of  $25\text{-}40$  cm  $\text{mo}^{-1}$ ) before slowing ( $5\text{-}20$  cm  $\text{mo}^{-1}$ )  
348 thereafter. However, the average growth rate is  $15$  cm  $\text{mo}^{-1}$  (80%) higher in the Hudson Bay Complex  
349 (SR1-7) than in Baffin Bay and the Labrador Sea (SR9-12). Throughout winter the thickest sea ice is  
350 found in Foxe Basin, which has an average maximum thickness of  $1.99 \pm 1.33$  m in spring, whereas after  
351 January the thinnest ice is located in Eastern Baffin Bay (SR11), which has the lowest maximum  
352 thickness of  $1.00 \pm 0.61$  m.

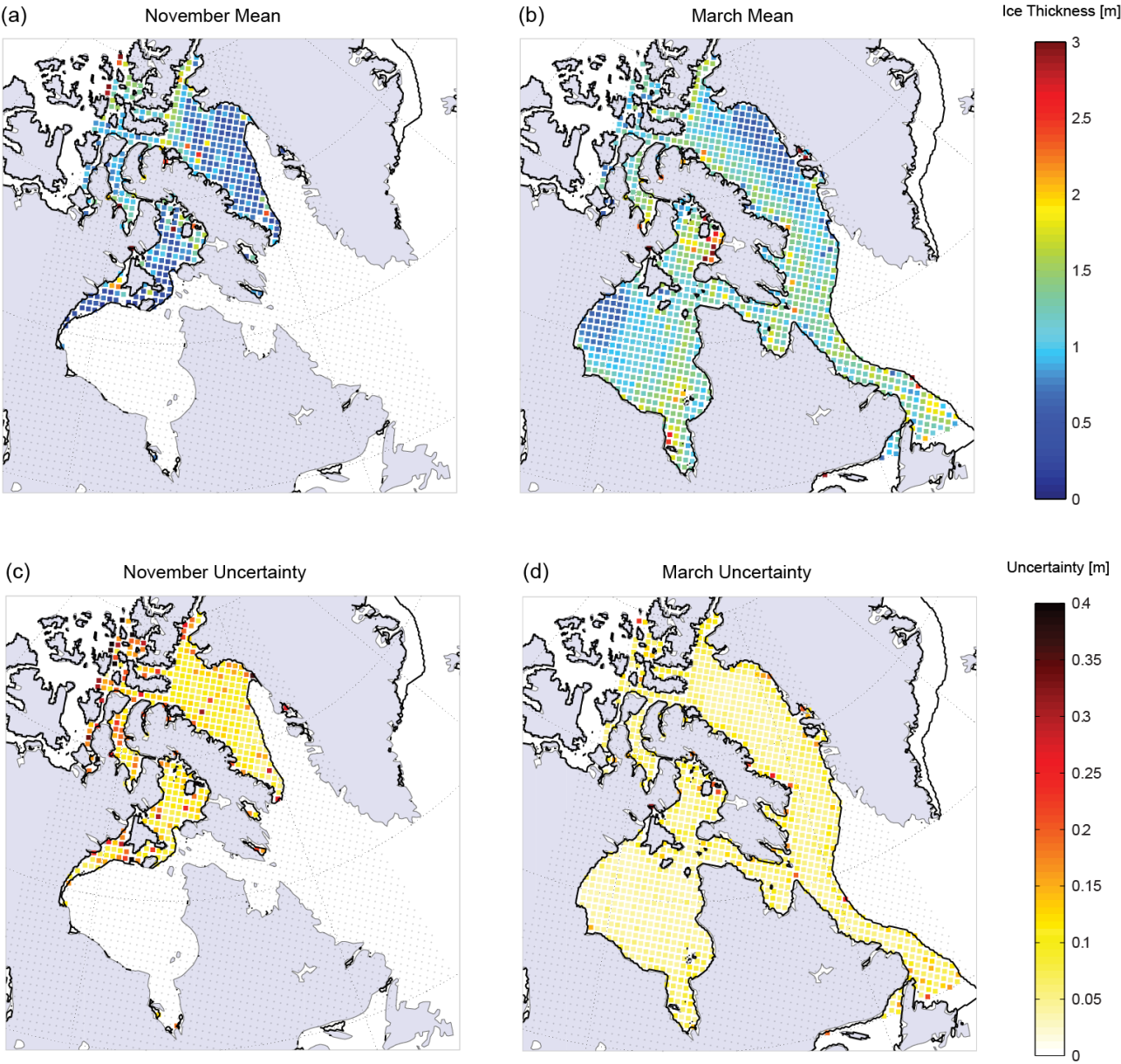
353

354 **Table 2.** Seasonal sea ice thickness [m] averaged over the period 2003-2016 within twelve sub-regions  
355 of the Eastern Canadian Arctic. Estimates for Nov-Jan combine ICESat GLAS, Cryosat-2 and SMOS  
356 data, whereas estimates for Feb-Apr combine only the altimeter datasets. Change in ice thickness per  
357 month [ $\text{m mo}^{-1}$ ] is provided in the final row.

Sea Ice Thickness [m]												
Region	1	2	3	4	5	6	7	8	9	10	11	12
Nov	0.28	0	0	0.06	0.14	0.60	0.12	1.11	1.09	0.70	0.49	0.28
Dec	0.39	0.44	0.25	0.45	0.51	0.81	0.46	1.30	0.93	0.83	0.51	0.48
Jan	0.90	0.93	0.84	0.79	0.80	1.40	0.77	1.40	1.15	0.75	0.61	0.60
Feb	1.03	1.15	1.35	1.65	1.22	1.70	1.29	1.46	1.47	1.28	0.87	1.49

Mar	1.09	1.25	1.41	1.66	1.26	1.86	1.49	1.48	1.72	1.22	0.97	1.35
Apr	1.25	1.44	1.67	1.44	1.43	2.12	1.59	1.66	1.57	1.18	1.03	1.35
m mo <sup>-1</sup>	0.20	0.28	0.35	0.33	0.26	0.32	0.31	0.10	0.15	0.12	0.12	0.25

358



359

360 **Figure 5.** ‘Climatological’ (a) mean sea ice thickness and (c) average uncertainty in thickness, as  
361 observed by ICESat GLAS, Cryosat-2 and SMOS in November, and (b) mean sea ice thickness and (d)  
362 average uncertainty in thickness, as observed by ICESat GLAS and Cryosat-2 in March, for 2003-2016.  
363 Bold lines give the mean ice edge (20% ice concentration) for these periods.

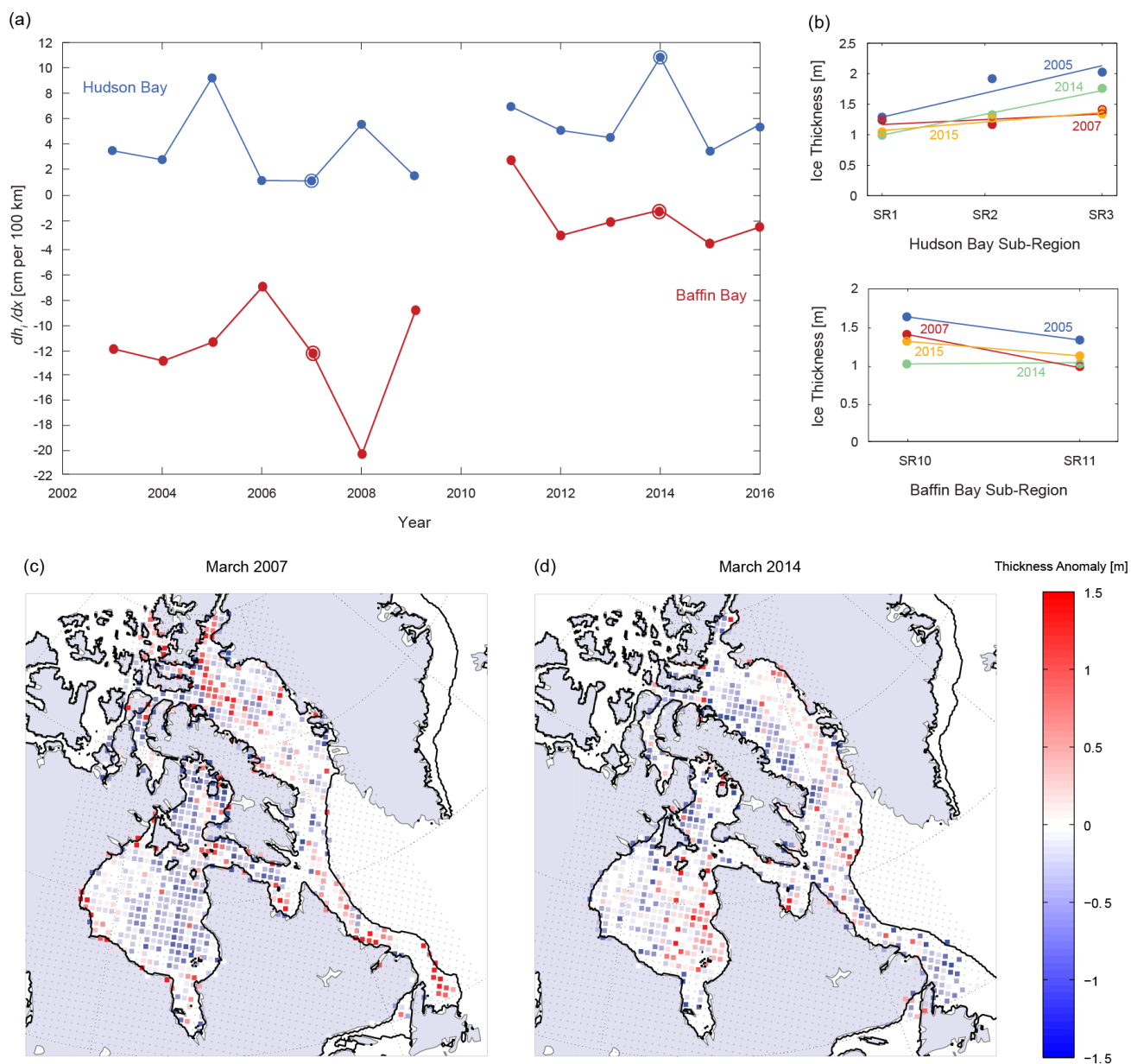
364

365 The average random uncertainties are generally higher in fall ( $\bar{\sigma} = 0.15$  m; 33%) than in spring ( $\bar{\sigma} = 0.08$   
366 m; 6%), due to the bias associated with CS-2 data when the ice is very thin and the higher uncertainty  
367 associated with the SMOS data used between November and January (Figure 5). The minimum random  
368 uncertainty of gridded altimeter observations in spring is 0.03 m, typical of most of Hudson Bay and  
369 large areas of Baffin Bay and the Labrador Sea. Uncertainty is higher in coastal areas and smaller bays,  
370 including Foxe Basin, Hudson Strait and James Bay, where sea surface variability was characteristically  
371 higher and only SARIn CS-2 data (with higher speckle noise) were available (Figure 5d).

372 East-west asymmetry in mean spring ice thickness is evident across both Hudson and Baffin Bays, but  
373 in opposing directions (Figure 5b). There is a gradual increase in thickness from 1.17 m in Northwestern  
374 Hudson Bay (SR1) to 1.34 m in Central Hudson Bay (SR2) and finally to 1.54 m in Eastern Hudson Bay  
375 (SR3). This supports the existing hypothesis that sea ice in Hudson Bay has a characteristic northwest-  
376 to-southeast asymmetry in thickness (Saucier et al. 2004), (Gagnon and Gough 2006), (Joly et al. 2011).  
377 In contrast, spring ice thickness decreases from 1.20 m in Western Baffin Bay (SR10) to 1.00 m in  
378 Eastern Baffin Bay (SR11). This also supports past observations that sea ice in Baffin Bay has a  
379 characteristic east-to-west asymmetry in thickness (Valeur et al. 1996).

380





**Figure 6.** Interannual variations in the east-west asymmetry of spring sea ice thickness in the Eastern Canadian Arctic: **(a)** variations in the asymmetry parameter  $d\bar{h}_l/dx$  in Hudson Bay and Baffin Bay from 2003 to 2016, and **(b)** asymmetries across the two bays in four years. Spatial anomalies of March ice thickness in the Eastern Canadian Arctic with respect to the climatological average in **(c)** a close-to-symmetrical year in Hudson Bay but asymmetrical year in Baffin Bay, 2007, and **(d)** a particularly

387 asymmetrical year in Hudson Bay but close-to-symmetrical year in Baffin Bay, 2014. Bold lines give the  
388 mean ice edge (20% ice concentration).

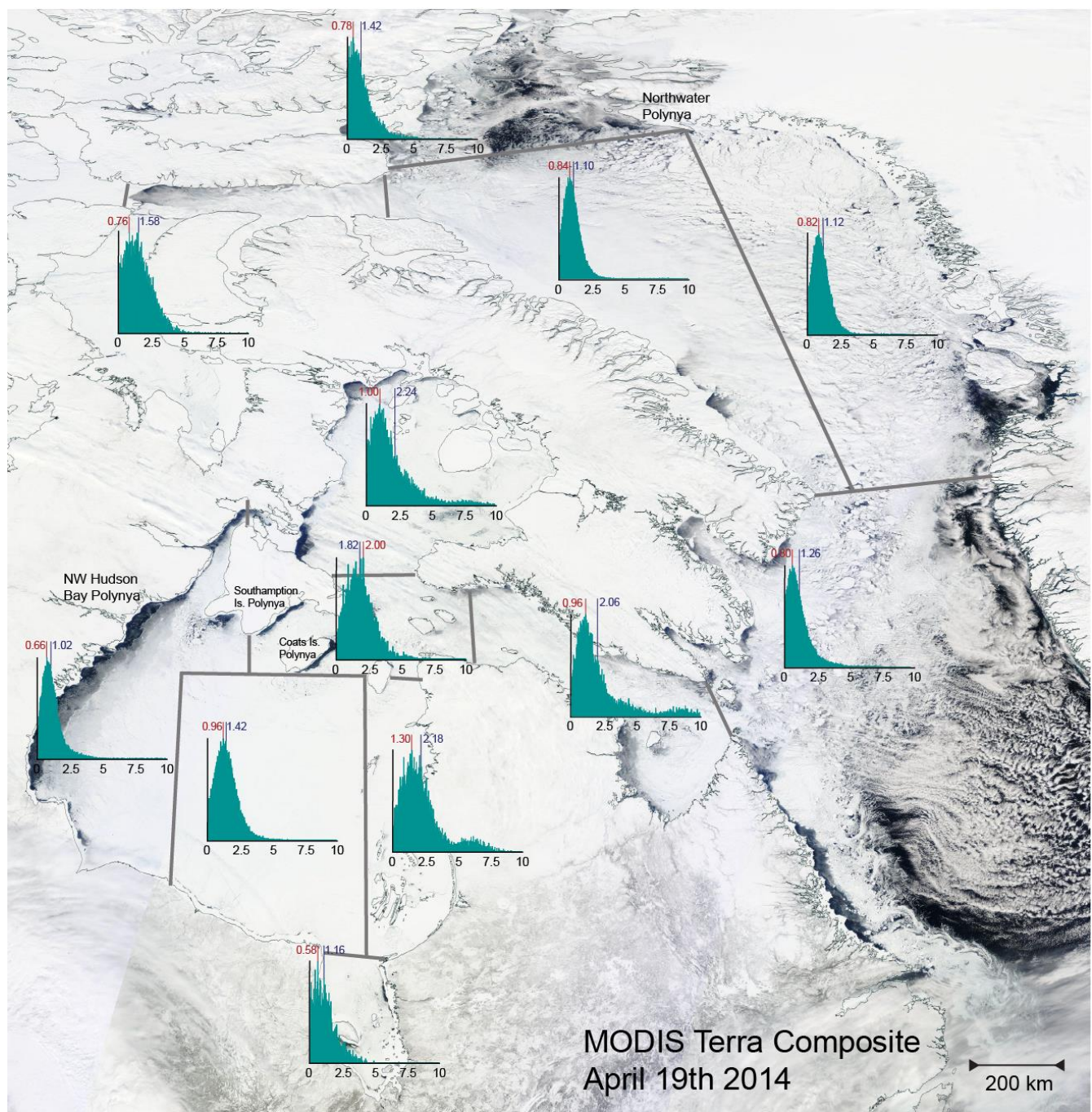
389

390 To evaluate whether these characteristically asymmetrical ice thickness distributions occur every year,  
391 and whether the strength of the asymmetry varies between years, we calculated an asymmetry parameter  
392 for each spring between 2003 and 2016. The parameter  $d\bar{h}_l/dx$  was calculated from the change in mean  
393 thickness across the ~750 km distance from SR1 to SR3 in Hudson Bay or the ~300 km distance from  
394 SR10 to SR11 in Baffin Bay. Figure 6a shows that the parameter clearly varies on an interannual basis,  
395 while Figure 6b shows that a significant portion of this variability can be attributed to variability in ice  
396 thickness in Eastern Hudson Bay (SR3) and Western Baffin Bay (SR10). There is also an apparent shift  
397 in the Baffin Bay ice thickness distribution from strongly asymmetrical during the ICESat period (2003-  
398 2008) to weakly asymmetrical during the CS-2 period (2011-2016). The reliability of this observation,  
399 as well as potential implications of the shift, will be discussed in more detail in Section 3.2. Figures 5c-  
400 d demonstrate two years with distinctive and opposing spring ice thickness anomaly distributions in the  
401 ECA. For instance, the west-east asymmetry was particularly strong (11 cm per 100 km) in Hudson Bay  
402 but weak (-1 cm per 100 km) in Baffin Bay in 2014 (Figure 6d and 5). Conversely, in 2007 negative ice  
403 thickness anomalies in Central and Eastern Hudson Bay led to very little change in ice thickness (1 cm  
404 per 100 km) across Hudson Bay, but positive anomalies in Western Baffin Bay led to strong ice thickness  
405 asymmetry across Baffin Bay (Figure 6c). Although spring ice thickness asymmetry contrasted between  
406 the two bays during these years, we found no significant correlation or anti-correlation between Hudson  
407 Bay and Baffin Bay asymmetry parameters over the study period.

408 Areas of thin ice are observed during spring in known polynya locations, such as in North Western  
409 Hudson Bay, in the Northwater, and around Southampton, Coats and Mansel Islands in the Hudson Bay  
410 Narrows (SR5). While Northwestern Hudson Bay is among the first regions of the ECA to freeze-up  
411 during fall (Figure 5a) (Gagnon and Gough 2005) and the ice grows rapidly during November, December  
412 and January ( $0.31 \text{ m mo}^{-1}$ ), it contains the thinnest sea ice of any region within the Hudson Bay Complex  
413 between February and April, coinciding with a 65% reduction in the ice growth rate ( $0.11 \text{ m mo}^{-1}$ ). This  
414 lends support to the hypothesis that the Northwestern Hudson Bay polynya acts as an ‘ice factory’, where  
415 ice grows thermodynamically before it is exported to the south and east by winds, precluding the  
416 development of thick ice. It has been suggested that a significant amount of ice in the HBC cannot be  
417 accounted for within models without the existence of this polynya (Prinsenberg 1988). For example,  
418 there was a large opening of the northwestern Hudson Bay polynya during April 2014 (Figure 7).  
419 Looking at ice thickness distributions for Sub-Regions 1-3 during this month we find a strong west to  
420 east gradient in the modal ice thickness from 0.6 to 1.4 m. Furthermore, there is a thick, clearly  
421 dynamically-grown secondary peak between 4-8 m in Eastern Hudson Bay. This feature is the result of  
422 ice being dynamically deformed as it is pushed up against the eastern boundary of Hudson Bay. Extended  
423 tails with secondary modes are also observed in the distributions for Hudson Strait, Foxe Basin and to a  
424 lesser extent in the Narrows, while there are essentially no extended tails in Northwestern and Central  
425 Hudson Bay, and James Bay, indicating very little dynamic thickening in these regions. The secondary  
426 mode of thick ice in the Foxe Basin distribution helps to explain why this region contains the thickest ice  
427 within the ECA in spring (Table 2), despite other regions having higher latitude.

428

429



**Figure 7.** Regional variations in the frequency distribution of sea ice thickness across the Eastern Canadian Arctic in April 2014, superimposed on a composite of MODIS *Terra* images acquired on April 19<sup>th</sup>. The locations of persistent polynyas are indicated, including the Northwestern Hudson Bay Polynya

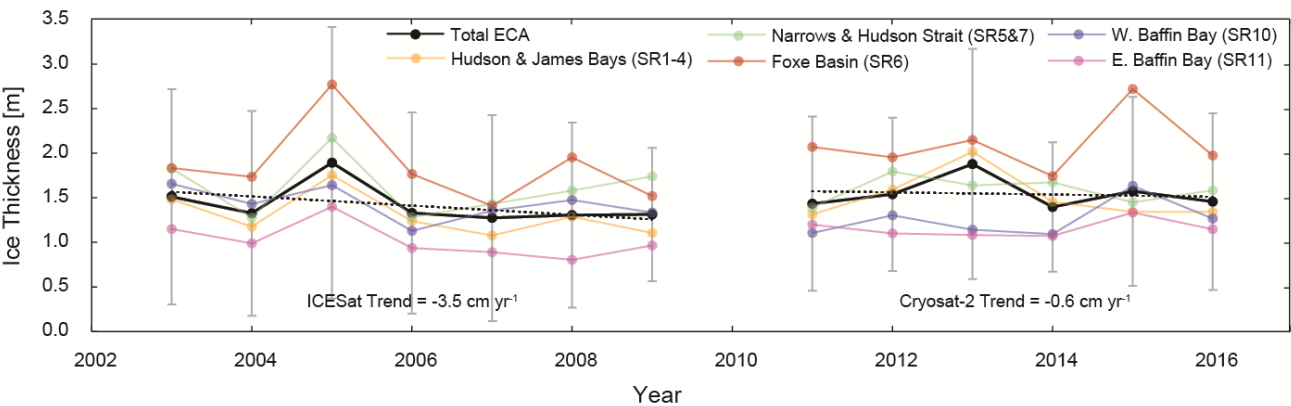
434 and the Northwater Polynya. Normalized frequency distributions of ice thickness have a 5-cm bin spacing  
 435 and the mean and modal ice thickness are given in purple and red, respectively.

436 Extended tails are not present within the April 2014 ice thickness distributions for Baffin Bay and the  
 437 Labrador Sea (SR10-12). However, there is a slight extended tail present within the Northwater and Jones  
 438 Sound (SR9) which we attribute to thick multi-year ice entering Baffin Bay from the central Arctic  
 439 through Nares Strait (Kwok 2005). Overall, at least in 2014, it appears that the ice pack within Baffin  
 440 Bay underwent very little dynamic thickening and was predominantly the result of *in situ* thermodynamic  
 441 ice growth.

442

443 **3.2. Interannual variability of sea ice thickness and volume**

444



445

446 **Figure 8.** Time-series of mean March sea ice thickness in the Eastern Canadian Arctic from 2003 to  
 447 2016, for the entire ECA and for groups of sub-regions separately. Error bars indicate one standard  
 448 deviation around the mean total ECA ice thickness. Linear trends are presented as separate dashed lines



449 for the mean ice thickness during ICESat and Cryosat-2 data periods, although neither is statistically  
450 significant.

451

452 Time-series of March ice thickness for the total ECA, and for five groups of sub-regions, are shown in  
453 Figure 8. Over the study period, the average end-of-winter ice thickness for the entire ECA varied from  
454 a low of 1.08 m in 2007 to highs of 1.72 m in 2005 and 1.55 m in 2013. The 2013 anomaly is primarily  
455 due to thicker ice in the HBC, while ice thickness in Western and Eastern Baffin Bay varied little from  
456 other years during 2013. The sea ice cover was particularly thick in 2005, with a relative peak in ice  
457 thickness evident in all nine sub-regions, excluding Northwestern Hudson Bay which exhibited less  
458 interannual variability than other regions throughout the study period. This observed thickening  
459 coincided with a particularly strong overall thickening of the Arctic first-year ice cover in 2005 (Kwok  
460 et al. 2009). Variations in the standard deviation of ice thickness observations (error bars in Figure 8)  
461 illustrate that it is not only the mean thickness but also the ice thickness distribution that changes between  
462 years. For instance, the standard deviations of ice thickness in March 2005, 2013 and 2015 were more  
463 than 80% higher than those in March 2009 and 2014. This observation further supports the notion that  
464 ice dynamics play a key role in shaping the frequency distribution of ice thickness in the Eastern  
465 Canadian Arctic (Figure 7; see Section 4.1). Trends in sea ice thickness were negative over the entire  
466 study period (Figure 8), although decreasing from  $-3.5 \text{ cm yr}^{-1}$  ( $p = 0.21$ ) during the ICESat record to -  
467  $0.5 \text{ cm yr}^{-1}$  ( $p = 0.89$ ) during the CS-2 record. The monthly-averaged sea ice volume increases in all sub-  
468 regions of the ECA over the ice growth season, with a net production of  $565 \text{ km}^3 \text{ mo}^{-1}$  (Table 3). Within  
469 the Hudson Bay Complex (SR1-7) ice volume increases at an average rate of  $328 \text{ km}^3 \text{ mo}^{-1}$ . The highest  
470 growth rate of  $486 \text{ km}^3 \text{ mo}^{-1}$  occurs during January as the remaining portions of Southeastern Hudson

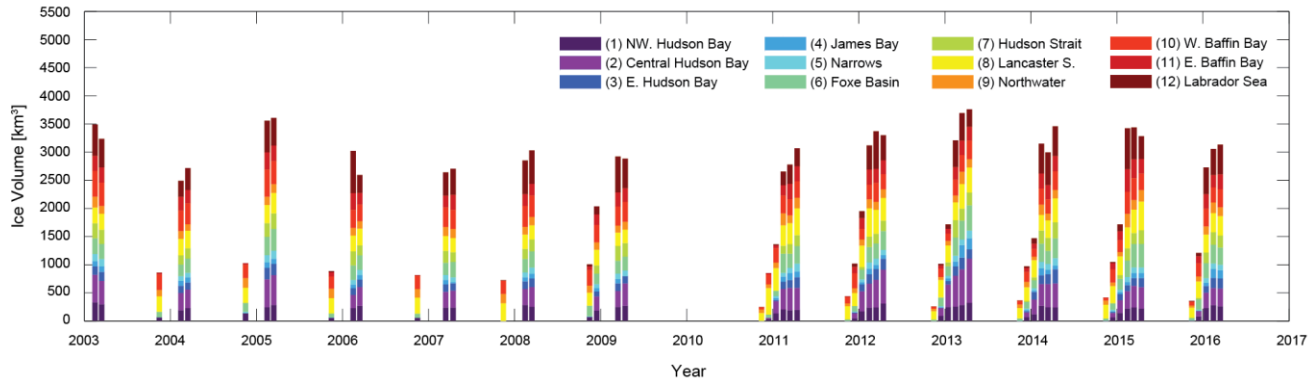
471 Bay freeze-up and thermodynamic growth accelerates in Northwestern Hudson Bay with cooling  
 472 temperatures. We observe a decline in the ice volume between March and April in James Bay, which is  
 473 likely caused by earlier melt onset relative to the greater HBC (Markus, Stroeve, and Miller 2009).  
 474 Around 28% of the spring ice volume within the HBC is contained within Central Hudson Bay (SR2),  
 475 which has the highest rate of ice production ( $94 \text{ km}^3 \text{ mo}^{-1}$ ). However, despite having an area almost one  
 476 third the size of SR2, Eastern Hudson Bay (SR3) still contributes 13% of the spring ice volume within  
 477 the HBC, due to its long tail of dynamically thickened ice (Figure 6).

478

479 **Table 3.** Seasonal sea ice volume [ $\text{km}^3$ ] averaged over the period 2003-2016 within twelve sub-regions  
 480 of the Eastern Canadian Arctic. The area [ $10^3 \text{ km}^2$ ] of each sub-region is also provided. Estimates for  
 481 November and December combine ICESat GLAS, Cryosat-2 and SMOS data, whereas estimates for  
 482 January-April combine only the altimeter datasets. The rate of ice production per month [ $\text{km}^3 \text{ mo}^{-1}$ ] is  
 483 provided in the final row.

Sea Ice Volume [ $\text{km}^3$ ]												
Region	1	2	3	4	5	6	7	8	9	10	11	12
Area	275	333	128	63	90	183	178	253	125	310	303	1,160
Nov	36	0	0	2	6	75	2	231	92	152	23	10
Dec	82	108	22	15	27	127	36	305	82	222	98	46
Jan	184	289	95	40	50	172	72	311	94	205	142	150
Feb	249	349	148	94	99	241	189	328	127	347	213	508
Mar	252	397	159	103	104	285	213	332	162	342	254	500
Apr	256	471	173	89	115	341	221	394	147	316	259	425

km<sup>3</sup> 48 94 38 22 24 54 50 26 16 38 49 108  
mo<sup>-1</sup>



**Figure 9.** Time-series of sea ice volume in the Eastern Canadian Arctic from 2003 to 2016. Ice volume estimates for Nov-Jan 2010 to 2015 were obtained from combined Cryosat-2 and SMOS ice thickness data.

In the Baffin Bay Complex (SR9-12) ice volume increases at an average rate of 211 km<sup>3</sup> mo<sup>-1</sup>, although the highest growth rate of 604 km<sup>3</sup> mo<sup>-1</sup> occurs in February, a month later than in Hudson Bay. This is because the southern parts of Baffin Bay and Labrador Sea only start to freeze-up in January-February, when air temperatures reach their annual minimum (Tang et al. 2004). The significant loss of ice volume (-75 km<sup>3</sup> mo<sup>-1</sup>) in the Labrador Sea between March and April (Table 3) can be attributed to stronger southward ice export than replenishment from Baffin Bay and Hudson Strait (Valeur et al. 1996).

The seasonal progression of ice volume within the ECA can be observed from the combined CS-2 and SMOS data for 2010-2016 in Figure 9. Sea ice is generally only present in restricted portions of Hudson



499 Bay and Baffin Bay, as well as Foxe Basin, Lancaster Sound & the Gulf of Boothia and the Northwater  
500 & Jones Sound, in November and December. Significant ice production occurs in Eastern Hudson Bay  
501 & James Bay, Hudson Strait, and Baffin Bay & the Labrador Sea between January and March. By  
502 focusing on a few sub-regions independently, it is noticeable that ice volume appears to occasionally  
503 decrease between successive months. For instance, ice volume in Hudson Strait dropped by 20-70 km<sup>3</sup>  
504 between February and March in 2013 and 2014. Within Northwestern Hudson Bay, the Narrows, Hudson  
505 Strait and the Northwater the decrease in ice volume can be explained by the formation of polynyas along  
506 the coast and areas of open water within the ice pack (e.g. Figure 7). In Hudson Bay these polynyas are  
507 maintained by northwesterly winds that advect the existing ice cover eastwards (Section 4.1).

508

## 509 **4. Discussion**

### 510 **4.1. Role of ice dynamics in shaping the Hudson and Baffin Bay ice thickness distributions**

511 The characteristically asymmetrical east-west distributions of sea ice thickness in Hudson Bay and Baffin  
512 Bay during spring (Figure 5b) suggest that ice dynamics could play an important role in shaping the ice  
513 cover in both of these regions. For instance, end-of-spring ice thickness is around 0.5-1.0 m in  
514 Northwestern Hudson Bay, while in contrast in Eastern Hudson Bay it is generally 1.5-2.0 m, with several  
515 zones >2 m. This implies that in the former the ice is mainly thermodynamically grown and thus relatively  
516 young (Granskog et al. 2011) and that significant dynamic redistribution of thinner floes into thicker ice  
517 occurs in the latter (Prinsenberg 1988). Dynamic ice redistribution is driven by the deformation of and  
518 between drifting ice floes, such that kinematic parameters of the ice motion field (divergence, vorticity  
519 and/or shear) could explain, at least partially, interannual variations in Hudson Bay and Baffin Bay ice

520 thickness asymmetry. December to April averages of these parameters (i.e. for the total ice growth  
521 season) within Hudson Bay, for each year with ICESat or CS-2 observations, are presented in Table 4.

**Table 4.** Mean kinematic parameters of the ice motion field in Hudson Bay (SR1-3) between December and April for all coinciding years with ICESat-2 and Cryosat-2 observations. Years with exceptionally asymmetrical east-west ice thickness distributions are highlighted in red and exceptionally level thickness distributions in blue.

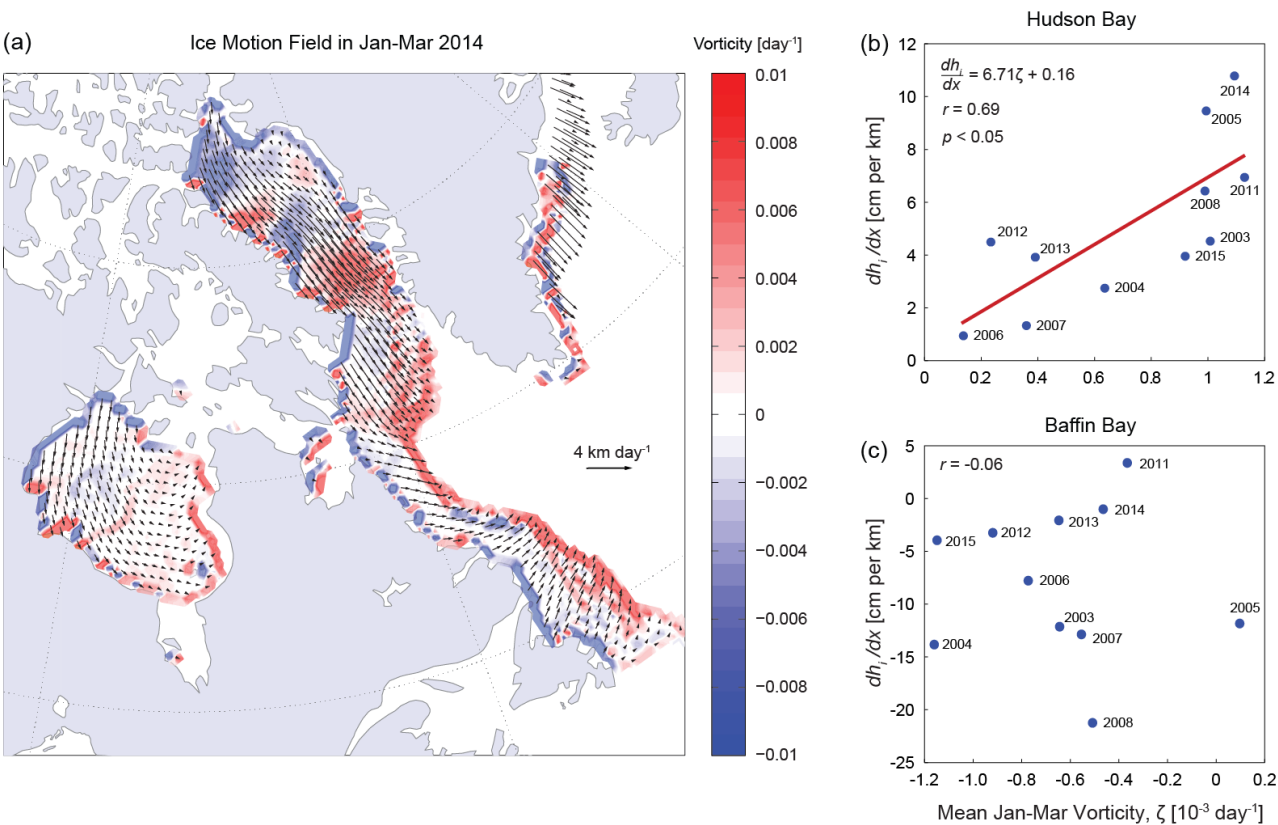
	Speed [km day <sup>-1</sup> ]	Direction (° from N)	W-E Velocity [km day <sup>-1</sup> ]	Divergence [10 <sup>-3</sup> day <sup>-1</sup> ]	Vorticity [10 <sup>-3</sup> day <sup>-1</sup> ]	Shear [10 <sup>-3</sup> day <sup>-1</sup> ]
	$\sqrt{u^2 + v^2}$		$(u, v)_{east}$	$\frac{(u_x + v_y)}{2}$	$\frac{(v_x - u_y)}{2}$	$\sqrt{\frac{(u_x - v_y)^2}{2} + \frac{(u_y - v_x)^2}{2}}$
2003	1.45	126	0.74	0.48	0.91	12.7
2004	1.38	123	0.83	0.57	0.59	12.2
2005	1.37	123	0.81	0.60	0.90	11.7
2006	1.14	136	0.51	0.92	0.16	12.1
2007	1.24	128	0.75	0.82	0.35	12.8
2008	1.31	117	0.81	0.53	0.90	11.5
2011	1.50	111	1.21	0.38	1.02	12.1
2012	0.88	116	0.64	0.00	0.24	11.1
2013	1.03	122	0.72	0.82	0.38	13.7
2014	1.63	114	1.24	0.50	0.99	12.9
2015	1.52	111	1.12	0.22	0.84	11.3
Ave	1.31	121	0.85	0.53	0.66	12.19

526

527 In Hudson Bay, the mean ice drift speed for the December-April period is 1.31 km day<sup>-1</sup> in a southeast  
528 direction (121°), with a mean west-east drift velocity of 0.85 km day<sup>-1</sup> (Table 4). All yearly December-

529 April west-east drift velocities are positive, reflecting the fact that mean drift directions do not vary  
530 considerably from southeast (ranging from 111 to 136°). The units of the kinematic parameters are day<sup>-1</sup>,  
531 because they characterize (unitless) meter per meter deformation of the ice pack; however, average  
532 divergence and vorticity are more than an order of magnitude smaller than shear. Mean ice vorticity is  
533 above zero in every year, consistent with the predominantly cyclonic ice motion in Hudson Bay (Figure  
534 10a) and convergence of the ice pack (Hochheim, Lukovich, and Barber 2011). Finally, the mean ice  
535 drift velocities into (+) or out of (-) sub-regions 1, 2 and 3 over the full study period are -0.53, +0.30 and  
536 +0.55 km day<sup>-1</sup>, respectively. This observation is aligned with sea ice being characteristically exported  
537 from Northwestern Hudson Bay after it forms, whereupon it drifts east into central Hudson Bay and  
538 converges in Eastern Hudson Bay. As originally suggested in Section 3.2, this would explain the  
539 secondary mode of very thick ice in the 2014 eastern Hudson Bay thickness distribution (Figure 7) and  
540 the west-east asymmetry in the spring mean ice thickness (Figure 5b).

541 In Baffin Bay, the mean ice drift speed for the December-January period is 4.03 km day<sup>-1</sup>, more than  
542 three times the speed of ice drift in Hudson Bay, in a south-southeast direction (147°). Given the  
543 predominantly southward drift of ice in Baffin Bay, the mean west-east drift velocity of 1.78 km day<sup>-1</sup>  
544 represents a smaller fraction of total ice transport than it did in Hudson Bay. In contrast to Hudson Bay,  
545 the vorticity in Baffin Bay is negative in every year of the study period, with the exception of 2005  
546 (Figure 10c), which indicates predominantly anticyclonic ice motion and divergence of the ice pack.  
547 Indeed, average values for the divergence parameter between December and April are approximately  
548 four times higher in Baffin Bay than in Hudson Bay over the study period. Since ice motion is typically  
549 not from the west to the east and is generally divergent, dynamic ice motion occurring within the bay  
550 likely cannot explain the west-east asymmetry of ice thickness in Baffin Bay.



552

553 **Figure 10.** (a) Mean sea ice motion and vorticity fields in the Eastern Canadian Arctic between January  
554 and March 2014; relationship between vorticity  $\zeta$  and the ice thickness asymmetry parameter  $d\bar{h}_i/dx$  in  
555 (b) Hudson Bay and (c) Baffin Bay, for the period 2003-2015.

556

557 To examine the relationship between interannual variations in sea ice motion/deformation and thickness  
558 within Hudson Bay, we recursively calculated the correlation coefficient between each of the six  
559 parameters in Table 4 and the east-west ice thickness asymmetry parameter  $d\bar{h}_i/dx$  (Figure 6a), using  
560 varying time intervals to average the kinematic parameters. We discovered that the ice drift direction,

561 the west-east component of the ice drift velocity vector  $(u, v)_{east}$  and the vorticity  $\zeta$  are all significantly  
562 correlated with  $d\bar{h}_i/dx$ , particularly over the time period from the start of January to the end of March.  
563 Figure 10b illustrates the relationship between the asymmetry and ice vorticity ( $r = 0.69$ ,  $p < 0.05$ ). A  
564 higher vorticity clearly produces a more asymmetrical (i.e. more convergent) ice cover in Hudson Bay,  
565 which is illustrated in Table 4. However, we found no relationship between vorticity and ice cover  
566 asymmetry in Baffin Bay (Figure 10c).

567 The mean ice motion field between January and March 2014 demonstrates that strong cyclonic ice drift  
568 leads to negative vorticity (ice divergence) along the coast of Northwestern Hudson Bay and positive  
569 vorticity (ice convergence) along the opposite coast in Eastern Hudson Bay (Figure 10a). Interestingly,  
570 the zone of positive vorticity around the Belcher Islands also coincides with particularly high spring ice  
571 thickness in 2014 (Figure 6d). Most of the years studied fit the linear relationship relatively well (Figure  
572 10b); however, the Hudson Bay ice covers in 2004 and 2015 were less asymmetrical than expected, based  
573 on the vorticity, whereas the ice covers in 2005, 2012 and 2014 were more asymmetrical than expected.  
574 This implies that factors other than ice dynamics also influence interannual variations in the asymmetry  
575 of the Hudson Bay sea ice thickness distribution. Overall, the winter-spring ice vorticity can explain just  
576 under half (48%) of the variance in the asymmetry of the spring Hudson Bay ice thickness distribution.  
577 This emphasizes the strong role of ice vorticity in regulating the Hudson Bay ice cover, building on the  
578 results of (Hochheim, Lukovich, and Barber 2011) who showed that positive ice vorticity also contributes  
579 to negative spring sea ice extent anomalies, particularly in northern Hudson Bay. However, we found  
580 only a weak ( $r = 0.25$ ) insignificant relationship between January-March ice vorticity and spring sea ice  
581 volume.

582 Sea ice persisted unusually late into the summer in July 2015, with heavy ice conditions in Eastern  
583 Hudson Bay cutting off some communities in Northern Quebec from resupply shipments. It seems  
584 intuitive that thicker ice at the end of spring may contribute to such conditions in summer; however, the  
585 ice cover in spring 2015 was not uncharacteristically asymmetrical as it was in 2014 or thick as it was in  
586 2005. In fact, we found no clear spatial relationship between the end-of-spring ice thickness distribution  
587 and sea ice concentration anomalies in summer.

588

## 589 **4.2. Summer freshwater fluxes**

590 The freshwater content of Hudson Bay varies as a function of sea ice formation/melt, seasonal changes  
591 in river input, precipitation/evaporation, and the rate of freshwater export through Hudson Strait. River  
592 discharge contributes an estimated  $630\text{--}870\text{ km}^3\text{ yr}^{-1}$  freshwater to Hudson and James Bays, which  
593 corresponds to 12% of the total pan-Arctic runoff (Saucier et al. 2004), (Lammers et al. 2001), and the  
594 net product of precipitation (snow and rain) minus evaporation contributes  $220\text{ km}^3\text{ yr}^{-1}$  (St-Laurent et  
595 al. 2011). In contrast, outflow through Hudson Strait removes an estimated  $800\text{--}1050\text{ km}^3\text{ yr}^{-1}$  freshwater  
596 from the basin (Saucier et al. 2004), (St-Laurent et al. 2011). Baffin Bay is less well protected from  
597 neighbouring water masses than Hudson Bay. Therefore, the freshwater content of Baffin Bay also varies  
598 as a function of sea ice formation/melt, seasonal changes in river and glacial ice input, and  
599 precipitation/evaporation, but most importantly freshwater import/export through northern channels  
600 including Lancaster Sound, Jones Sound and Davis Strait, as well as through Davis Strait to the south.  
601 Precipitation in Baffin Bay is low, contributing only  $30\text{ km}^3\text{ yr}^{-1}$ , and glacial ice contributes an estimated  
602  $500\text{ km}^3\text{ yr}^{-1}$  (assuming half of the ice melts in the bay) (Tang et al. 2004). The freshwater imported from

603 the northern channels is approximately  $920\text{-}1460 \text{ km}^3 \text{ yr}^{-1}$ , whereas the volume exported through Davis  
604 Strait is approximately  $3700 \text{ km}^3 \text{ yr}^{-1}$  (Tang et al. 2004). In addition, around  $1200 \text{ km}^3 \text{ yr}^{-1}$  of freshwater  
605 is transported northward into Baffin Bay from the Labrador Sea on the Greenland Shelf (Cuny, Rhines,  
606 and Kwok 2005). Our observations of sea ice volume allow us to evaluate the remaining component of  
607 the freshwater budgets in Hudson and Baffin Bays, i.e. the removal of freshwater from the ocean as sea  
608 ice forms in fall and subsequent re-entry to the surface mixed-layer as the ice melts in summer (Landy et  
609 al. 2014), albeit potentially in a different location than where it formed.

610 We developed a climatology of summer/fall (July-October) sea surface salinity in the Eastern Canadian  
611 Arctic from 36-km Aquarius observations (available at: [http://nsidc.org/data/AQ3\\_SSS](http://nsidc.org/data/AQ3_SSS)) (Brucker,  
612 Dinnat, and Koenig 2015), collected over the period 2011-2014. Surface salinity varied from 25 to 35  
613 psu between different areas of the ECA. These data were then used to estimate the bulk salinity of sea  
614 ice forming from the seawater, according to the following ice thickness-dependent salinity  
615 parameterization (Ryvlin 1974):

$$S_i = S_w(1 - S_R)e^{-\phi\sqrt{h_i}} + S_RS_w, \quad (5)$$

616 where  $S_w$  is the sea surface salinity (from Aquarius observations),  $S_R$  is the ratio of the bulk salinity at  
617 the end of the ice growth season to standard seawater, taken as 0.175 (Tian-Kunze et al. 2014), and  $\phi$  is  
618 a growth rate coefficient taken as 0.5 (Ryvlin 1974). The volume of freshwater stored in the ice was  
619 estimated from:

$$V_{fw} = V_i \left(1 - \frac{S_i}{33}\right) \left(\frac{\rho_i}{\rho_w}\right). \quad (6)$$



620 The reference salinity of seawater in Hudson Bay was taken as 33 psu, following (St-Laurent et al. 2011).

621 Uncertainty in the volume of freshwater was calculated by propagating errors in ice volume and sea

622 surface salinity observations through Equations 5 and 6.

623 Regional variations in the climatological average (2003-2016) volume of freshwater stored in the ECA

624 at the end of spring (April) are provided in Table 5. The volume of freshwater removed from the ocean

625 through ice formation within the Hudson Bay Complex (SR1-7) reaches a maximum of  $1253 \pm 15 \text{ km}^3$

626 by the end of April. This volume identifies the peak freshwater stored in sea ice before melt onset in

627 May. In Hudson and James Bays, average April  $V_{fw}$  stored in the ice cover is  $742 \pm 10 \text{ km}^3$ , which is

628 approximately  $100 \text{ km}^3$  higher than the model prediction of (St-Laurent et al. 2011). This supports the

629 assertion of (Prinsenberg 1988) that typical estimates for the freshwater content of Hudson Bay miss the

630 contribution from the very thick tail-end of the ice thickness distribution, i.e. from pressure ridges, which

631 is included in our observations. The volume of freshwater stored within the sea ice cover in Baffin Bay

632 (SR10-11) reaches a maximum of  $445 \pm 5 \text{ km}^3$  by the end of April, which is similar to the estimated total

633 annual export of ice through Davis Strait (Cuny, Rhines, and Kwok 2005). The freshwater volume per

634 unit area (yield) which can potentially be expelled to the ocean during summer ice melt is largest in Foxe

635 Basin at 1.41 m, since the thickest ice within the ECA is found in this region, whereas it is smallest

636 Northwestern Hudson Bay, Western Baffin Bay and the Labrador Sea at 0.70, 0.62 and 0.32 m,

637 respectively (Table 5). However, this assumes that the ice cover melts *in situ* and is not redistributed

638 across the bay while it melt between April and July.

639 When integrated over the entire Hudson Bay Complex, the thickness of this fresh meltwater ‘layer’ varies

640 from a low of 0.82 m in 2011 to a high of 1.15 m in 2005, corresponding to -10% and +27% of the 2003-

641 2016 average, respectively. The anomalously high freshwater volume stored within the Hudson Bay ice

cover in 2005 may explain the strong sea ice melt but weak river water signals present during fall 2005 in Central Hudson Bay, as observed by (Granskog et al. 2011). Indeed, the volume of freshwater contained within the ice cover in SR2 at the end of spring 2005 was >100 km<sup>3</sup> higher than the long-term average (Table 5). When integrated over Baffin Bay, the thickness of the fresh meltwater layer varies with a similar magnitude to the Hudson Bay Complex, from a low of 0.62 m in 2014 to a high of 0.88 m in 2005, corresponding to -14% and +22% of the 2003-2016 average, respectively. The respective standard deviations of the volumes of freshwater stored in the Hudson Bay Complex and Baffin Bay ice covers are 171 and 51 km<sup>3</sup>.

**Table 5.** An estimate of the volume of freshwater [km<sup>3</sup>] stored (-) in the sea ice cover at the end of spring (April) and the depth of pure freshwater [m] expelled (+) to the ocean following summer melt (assuming ice melts *in situ*), for the period 2003-2016, within twelve sub-regions of the Eastern Canadian Arctic.

Region	1	2	3	4	5	6	7	8	9	10	11	12
Spring FW stored [km <sup>3</sup> ]	-192	-352	-130	-68	-88	-257	-166	-304	-122	-257	-188	-371
Summer FW layer [m]	0.70	1.06	1.02	1.07	0.97	1.41	0.93	1.20	0.98	0.83	0.62	0.32

One implication of these strong interannual variations in freshwater storage is that the volume of freshwater available during summer for outflow to the Labrador Sea varies between years (Myers, Akenhead, and Drinkwater 1990), (St-Laurent et al. 2011). The sensitivity of the freshwater budget to interannual variations in spring sea ice volume can be calculated by assuming constant estimates for river

659 discharge, glacial ice input, precipitation minus evaporation, and total inflow/outflow from neighbouring  
660 water masses, as outlined above. We estimate that the available summer freshwater varies by  $\pm 14\%$   
661 depending on interannual variations in the volume of the Hudson Bay Complex ice cover and by  $\pm 16\%$   
662 depending on variations in the Baffin Bay ice cover. This could have significant repercussions for  
663 stratification, water mass properties and productivity downstream in the Labrador Sea (Déry et al. 2011),  
664 (Granskog et al. 2011).

665

## 666 5. Conclusions

667 In this study we have presented a climatology of sea ice thickness observations in the Eastern Canadian  
668 Arctic for the period 2003-2016, bridging the sampling intervals of the laser altimeter ICESat and the  
669 radar altimeter Cryosat-2. Very few in situ ice thickness observations exist for the ECA that would allow  
670 us to elucidate thickness patterns and trends. Our satellite-derived results demonstrate that sea ice  
671 thickness is characteristically asymmetrical in both Hudson and Baffin Bays, but in opposing directions.  
672 The spring ice cover is 40 cm thicker in northwestern compared to eastern Hudson Bay, and 20 cm thicker  
673 in western compared to eastern Baffin Bay. However, the level of west-east asymmetry varies  
674 considerably on an interannual basis, ranging from 2 to 11 cm per 100 km in Hudson Bay and from -21  
675 to 2 cm per 100 km in Baffin Bay. In spring, the thinnest ice is located in Eastern Baffin Bay ( $\bar{h}_i = 1.00$ )  
676 and in Northwestern Hudson Bay ( $\bar{h}_i = 1.17$ ), where a large and persistent polynya frequently develops.  
677 The thickest ice ( $\bar{h}_i = 1.99$ ) is located in Foxe Basin, where ice formation begins early in fall and ice  
678 dynamics contribute to extending the upper tail of the ice thickness distribution. By integrating the ice  
679 thickness observations with ice concentration data, we calculated that the mean sea ice growth rate within  
680 the Eastern Canadian Arctic from November to April is  $565 \text{ km}^3 \text{ mo}^{-1}$ , with the ice thickening most

681 rapidly in Eastern Hudson Bay (where strong convergence encourages dynamic growth and ridging).  
682 Several latent heat polynyas within the ECA, specifically in Northwestern Hudson Bay, may not contain  
683 thick ice by the end of winter but still contribute significantly to the overall ice production.

684 By examining kinematic parameters of the ice motion field within Hudson Bay, we found a statistically  
685 significant positive relationship between the January-March vorticity of the ice pack and the spring ice  
686 thickness asymmetry ( $r = 0.69$ ). Increasingly positive vorticity indicates cyclonic ice motion and  
687 convergence of ice within the bay. Based on this relationship, a 20% increase in vorticity enhances the  
688 ice thickness asymmetry by approximately 1 cm per 100 km in the west to east direction. Winter ice  
689 vorticity is generally negative in Baffin Bay, which indicates anticyclonic ice motion and divergence of  
690 ice within the bay, and perhaps as a consequence we found no statistical relationship between the vorticity  
691 and spring ice thickness asymmetry. The combined altimeter datasets also appear to show that the ice  
692 thickness distribution in Baffin Bay has become progressively less asymmetrical over the past decade  
693 due, in particular, to declining sea ice thickness on the western side of the bay.

694 Finally, our results suggest that the freshwater yield during summer from melting sea ice would be  
695 highest in Foxe Basin (around 1.4 m) and lowest in Northwestern Hudson Bay, Eastern Baffin Bay and  
696 the Labrador Sea (0.3-0.7 m). However, owing to strong interannual variations in spring ice volume, the  
697 depth of the freshwater layer at the ocean surface in summer, after all the sea ice has melted, can vary by  
698 tens of centimeters. The implication of this variability is that the volume of freshwater within the Eastern  
699 Canadian Arctic available for outflow south through the Labrador Sea during summer varies by an  
700 estimated  $\pm 15\%$  between years.

701 The prospective launch date for the next major satellite altimeter with a focus on the polar regions is  
702 ICESat-2 in 2017. Data from this satellite could be used to extend the sea ice thickness record presented

703 in this study to 15-20 years, which would enable a more robust statistical evaluation of the ice thickness  
704 and volume patterns identified here and potentially long-term trend analysis. Negative trends in ice  
705 thickness continuing into the coming decades would undoubtedly influence socioeconomic activities in  
706 the ECA. Vessel traffic has more than doubled over the past ten years as thick sea ice has disappeared  
707 from the Canadian Arctic and the open water season has lengthened (PEW Charitable Trust April 2016).  
708 A thinner ice pack throughout the ECA will not only contribute to the continued lengthening of the open  
709 water shipping season, but also draw the attention of parties interested in year round shipping to  
710 communities and mine sites throughout the ECA. One of the primary northern marine transportation  
711 corridors identified by the Canadian Coast Guard is located between the Labrador Sea and the Port of  
712 Churchill in Hudson Bay. High-resolution ice thickness observations, such as those presented here, could  
713 be used to examine whether interannual variations and/or long-term changes in the quantity of ice at the  
714 thickest ( $>3$  m) end of the ice thickness distribution have affected shipping along this and other  
715 transportation corridors in the Eastern Canadian Arctic.

716

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724

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869 **Figure 1.** Twelve sub-regions of the Eastern Canadian Arctic.

870 **Figure 2.** Temporal coverage of the different satellite datasets used in this study.

871 **Figure 3. (a)** Comparison between snow depth estimated from DMSP/SSMIS brightness temperatures  
872 (used in this study) and estimated from AMSR-E brightness temperatures (provided by NSIDC), over  
873 the concurrent period 2003-2009. **(b)** Histograms of annual mean snow depth from DMSP/SSMIS (blue)  
874 and difference between AMSR-E and DMSP/SSMIS snow depths (red) for 2003-2009. **(c)**  
875 ‘Climatological’ mean snow depth in spring (March-April), from DMSP/SSMIS brightness  
876 temperatures, for 2003-2016. The bold line gives the mean ice edge (20% ice concentration).

877 **Figure 4. (a)** The areas where SMOS ice thickness data are utilized in November, December and January,  
878 averaged over the period 2010-2016. **(b)** Comparison between distributions of ice thickness from SMOS  
879 and Cryosat-2 within the transition zone in validity (0.8-1.3 m) between the two datasets.

880 **Figure 5. ‘Climatological’ (a)** mean sea ice thickness and **(c)** average uncertainty in thickness, as  
881 observed by ICESat GLAS, Cryosat-2 and SMOS in November, and **(b)** mean sea ice thickness and **(d)**  
882 average uncertainty in thickness, as observed by ICESat GLAS and Cryosat-2 in March, for 2003-2016.  
883 Bold lines give the mean ice edge (20% ice concentration) for these periods.

884 **Figure 6.** Interannual variations in the east-west asymmetry of spring sea ice thickness in the Eastern  
885 Canadian Arctic: **(a)** variations in the asymmetry parameter  $d\bar{h}_l/dx$  in Hudson Bay and Baffin Bay from  
886 2003 to 2016, and **(b)** asymmetries across the two bays in four years. Spatial anomalies of March ice  
887 thickness in the Eastern Canadian Arctic with respect to the climatological average in **(c)** a close-to-  
888 symmetrical year in Hudson Bay but asymmetrical year in Baffin Bay, 2007, and **(d)** a particularly

889 asymmetrical year in Hudson Bay but close-to-symmetrical year in Baffin Bay, 2014. Bold lines give the  
890 mean ice edge (20% ice concentration).

891 **Figure 7.** Regional variations in the frequency distribution of sea ice thickness across the Eastern  
892 Canadian Arctic in April 2014, superimposed on a composite of MODIS *Terra* images acquired on April  
893 19<sup>th</sup>. The locations of persistent polynyas are indicated, including the Northwestern Hudson Bay Polynya  
894 and the Northwater Polynya. Normalized frequency distributions of ice thickness have a 5-cm bin spacing  
895 and the mean and modal ice thickness are given in purple and red, respectively.

896 **Figure 8.** Time-series of mean March sea ice thickness in the Eastern Canadian Arctic from 2003 to  
897 2016, for the entire ECA and for groups of sub-regions separately. Error bars indicate one standard  
898 deviation around the mean total ECA ice thickness. Linear trends are presented as separate dashed lines  
899 for the mean ice thickness during ICESat and Cryosat-2 data periods..

900 **Figure 9.** Time-series of sea ice volume in the Eastern Canadian Arctic from 2003 to 2016. Ice volume  
901 estimates for Nov-Jan 2010 to 2015 were obtained from combined Cryosat-2 and SMOS ice thickness  
902 data.

903 **Figure 10. (a)** Mean sea ice motion and vorticity fields in the Eastern Canadian Arctic between January  
904 and March 2014; relationship between vorticity  $\zeta$  and the ice thickness asymmetry parameter  $d\bar{h}_l/dx$  in  
905 **(b)** Hudson Bay and **(c)** Baffin Bay, for the period 2003-2015.

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